



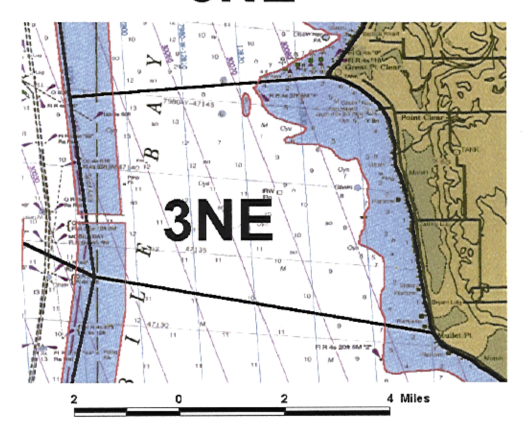
**Incident Action Plan** 

INCIDENT BRIEFING

### 4. MAP/SKETCH

(Could include maps showing the total Area of Operations, the Incident site, overflight results, trajectories, impacted shorelines, or other graphics depicting situation and response status.)

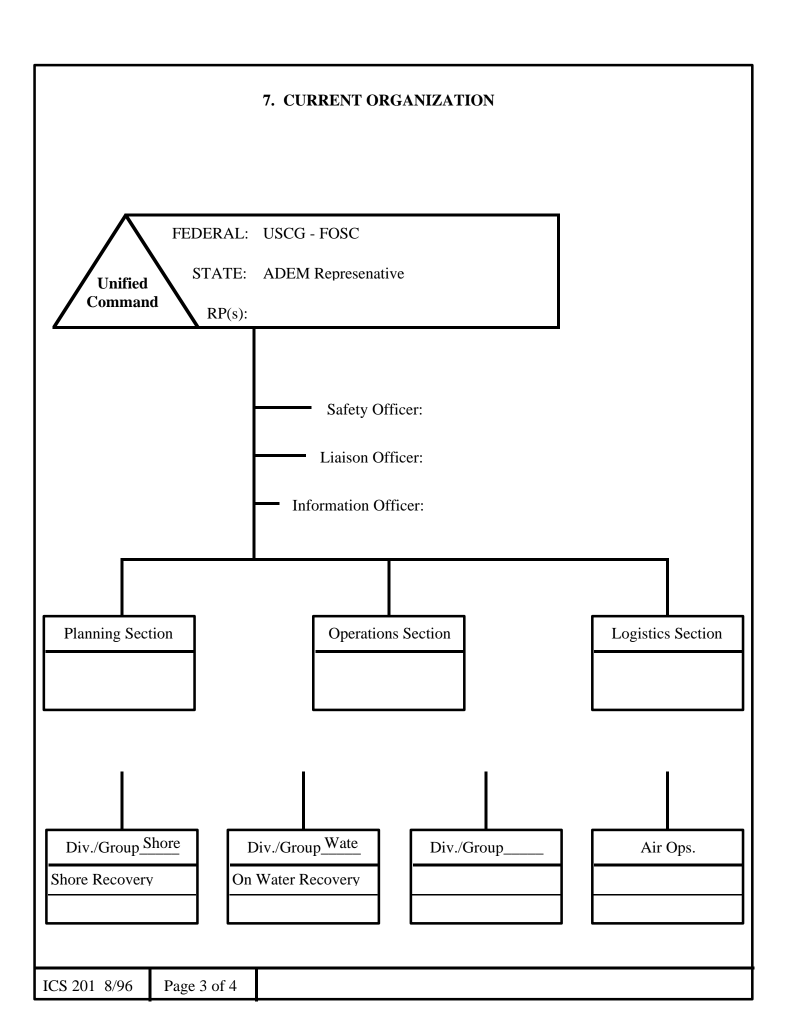
# 3NE







	6. Summary of Current Actions			
1. Follow prescribed a	actions in "GSTRP C	CONTRACTOR GUIDANCE", for the designated OP-AREA.		
ICS 201 8/96	Page 2 of 4			



	8.	Reso	urces	Summary
Resource(s)/Identifier	Quantity	ЕТА	On Scene	Location/Assignment/Status

RESPONSE OBJECTIVES  1. Incident Name	2. Date Prepared 01/24/2000	3. Time Prepared 14 26
4. Operational Period (Date/Time):		
5. Overall Incident Objective(s):  1. Protect the safety of life and health for response personnel and the surrounding communitie 2. Protect the safety of the Port.  3. Minimize/mitigate 4. Clean up spill affected areas to acceptable standards.  5. Rehabilitate wildlife a 7. Assess damage to nat	impact of spill on the nd natural resources.	e environment.
<ol> <li>Objectives for specified Operational Period:</li> <li>Provide for / secure the safety of the port.</li> <li>Control and contain the source.</li> <li>Protect Environmentally Sensitive Areas.</li> <li>Fully ascertain scope and extent of spill.</li> <li>Fully ascertain intents of RP on their role in spill response and mitigation; limits of liability</li> <li>Establish Unified Command and a functional command post.</li> <li>Initiate spilled product recovery.</li> <li>Provide information on situation to include extent of spill and actions being taken to interest</li> </ol>		
<ol> <li>Safety Message for specified Operational Period:</li> <li>Personnel safety is a priority.</li> <li>Review Site Safety Plan.</li> <li>Always use required PPE. in accordance with Site Safety Plan.</li> <li>Direct all safety questions to the Safety Officer.</li> <li>Beware of alligators, snakes and insects native to the estuarine environment.</li> <li>Report to the Safety Officer, any descrepencies or deviations from the Site Safety Plan.</li> <li>Take necessary steps to protect the safety of the Public and Port Waterways.</li> </ol>		
8. Weather: See Attached Weather Sheet		
9. Tides / Currents: See Attached Tide / Current Data		
10. Sunrise: Sunset:		
11. Attachments (Yes if attached, No if not attached)  Organization List (ICS 203) Medical Plan (ICS 206) Resort  Assignment List (ICS 204) Incident Map(s)  Communication Plan (ICS 205) Traffic Plan	arces at Risk Summar	y (ICS-OS-232)
ICS 202 8/96 12. Prepared By: (Planning Section Chief)		

ORGANIZATION ASSIGNMENT	1. Incident Name		2. Date Prepared	3. Time Prepared
LIST			01/24/2000	14 27
4. Operational Period (Date/Time	):			
5. Incident Commander a	nd Staff	9. OPERATIONS	SECTION	
PRIMARY	DEPUTY	Chief		
Federal USCG - FOSC		Deputy		
State ADEM Representaive		A. BRANCH I -	DIVISION / GROU	PS
RP(s)		Branch Director	Response Chief	
Safety Officer		Deputy		
Information Officer	·	Division / Group		
Liaison Officer		Division / Group Division / Group		
6 Agonov Donrosontativo	1	Division / Group		
<b>6. Agency Representative</b> Agency Name		Division / Group		
Tigency Traine				
			- DIVISION / GROU	<b>PS</b>
		Branch Director		
		Deputy		
		Division / Group Division / Group		
		Division / Group		
		Division / Group		
		Division / Group		
7. PLANNING SECTION				
C1 : 6			I - DIVISION / GRO	UPS
Chief Deputy		Branch Director		
Resources Unit		Deputy Division / Group		
Situation Unit		Division / Group		
Documentation Unit		Division / Group		
Demobilization Unit		Division / Group		
Technical Specialists		Division / Group		
		D. AIR OPERAT	IONS BRANCH	
		Air Ops. Br. Director		
8. LOGISTICS SECTION	I	Air Tactical Supervisor Air Support Supervisor		
		Helibase Manager		
Chief		Helispot Manager		
Deputy		Fixed-Wing Base Coord.		
A. SUPPORT BRANCH		Helicopter Coordinator		
Director		Fixed-wing Coordinator		
Supply Unit		40. ENLANCE CE C	TO N	
Facilities Unit		10. FINANCE SEC	TION	
Transportation Unit		Chief		
B. SERVICE BRANCH		Deputy Time Unit		
Director		Procurement Unit		
Communications Unit		Compensation Unit		
Medical Unit		Cost Unit		
Food Unit				
ICS 203 8/96 11.	Prepared By: (Resources Unit)	•		

1. Branch Operation	ns		2. Divis	sion/Group				ASSI	GNMENT	LIST
3. Incident	Name		•	4. Operati	onal Period	(Date/Tim	ne)			
5. Operations Personnel  Operations Chief: Branch Director Division/Group Supervisor									_ _ _	
			6. Reso	ources Assign	ed This Per	iod				
Strike Te	eam/Task Identi	Force/Resource fier		ader		none	# of Pers.	Trans Needed	Drop Off Point/Time	Pick Up Point/Time
Shoreline Poor Water R	rotection							- 131	2	
Recovery. 2. Identify i 3. Determin	ne RESPC mpacted a ne equipm	ent and personnel no	eeded.		ACTOR GU	ЛДАМСЕ	", for Sh	noreline Pro	otection and C	n Water
5. Deploy e	quipment	eas, Access and Colle ommand Center, as p			CONTRAC	CTOR GUI	DANCI	E		
1. Report to	<ul> <li>8. Special Instructions/Safety Message</li> <li>1. Report to Command Post any deviation from the plan.</li> <li>2. Report to Command Post any equipment failures, delays, or difficulties deploying equipment as required by the plan.</li> <li>9. Division/Group Communications Summary</li> </ul>									
Functi	ion	Freq.	System	Chan.	Func	tion	Fre	eq.	System	Chan.
Command	Local				Support	Local				
	Repeat				Support	Repeat				
Div./Group Tactic					Ground-	-To-Air				
10. Prepared	d By: (Res	source Unit Leader)		11. Approve	ed By: (Plan	nning Secti	ion Chie	ef)	Date/Tin	ne Approved
ICS 204	8/96									

# INCIDENT RADIO COMMUNICATIONS PLAN

1. Incident Name

2. Date/Time Prepared 01/11/2000 14 51

3. Operational Period (Date/Time)

### 4. BASIC RADIO CHANNEL UTILIZATION

System / Cache	Channel	Function	Frequency	Assignment	Remarks
Division: Task Force:		Beeper:	Cell Phone:	Spill Response	RPT:1) Once O/S, 2) Upon Equipment Deployment, 3) Update every 2 hours, 4) Upone Equipment Removal, 5) At Deaparture, 6) Any Deviation from plan.
Division: Task Force:		Beeper:	Cell Phone:	Spill Response	RPT:1) Once O/S, 2) Upon Equipment Deployment, 3) Update every 2 hours, 4) Upone Equipment Removal, 5) At Deaparture, 6) Any Deviation from plan.
Division: Task Force:		Beeper:	Cell Phone:	Spill Response	RPT:1) Once O/S, 2) Upon Equipment Deployment, 3) Update every 2 hours, 4) Upone Equipment Removal, 5) At Deaparture, 6) Any Deviation from plan.
Division: Task Force:		Beeper:	Cell Phone:	Spill Response	RPT:1) Once O/S, 2) Upon Equipment Deployment, 3) Update every 2 hours, 4) Upone Equipment Removal, 5) At Deaparture, 6) Any Deviation from plan.
Division: Task Force:		Beeper:	Cell Phone:	Spill Response	RPT:1) Once O/S, 2) Upon Equipment Deployment, 3) Update every 2 hours, 4) Upone Equipment Removal, 5) At Deaparture, 6) Any Deviation from plan.
Division: Task Force:		Beeper:	Cell Phone:	Spill Response	RPT:1) Once O/S, 2) Upon Equipment Deployment, 3) Update every 2 hours, 4) Upone Equipment Removal, 5) At Deaparture, 6) Any Deviation from plan.
Division: Task Force:		Beeper:	Cell Phone:	Spill Response	RPT:1) Once O/S, 2) Upon Equipment Deployment, 3) Update every 2 hours, 4) Upone Equipment Removal, 5) At Deaparture, 6) Any Deviation from plan.
Division: Task Force:		Beeper:	Cell Phone:	Spill Response	RPT:1) Once O/S, 2) Upon Equipment Deployment, 3) Update every 2 hours, 4) Upone Equipment Removal, 5) At Deaparture, 6) Any Deviation from plan.
Division: Task Force:		Beeper:	Cell Phone:	Spill Response	RPT:1) Once O/S, 2) Upon Equipment Deployment, 3) Update every 2 hours, 4) Upone Equipment Removal, 5) At Deaparture, 6) Any Deviation from plan.
ICS 205 8/96	5. Prepar	ed By: (Communications	Unit)		

Resour	rces At Risk	Summary	1. Incident Name	2. Date Prepared 10/29/1998	3. Time Prepared 14 14
4. En	vironmental	lly Sensitive A	reas and Wildlife Issues		
#	Priority 1	Site 3NE 3NE	Location and Descripti Bailey's Creek Grand Hotel	on	
Narra 5. Arc		ral and Socio-e	economic Issues		
#	Priority	Site	Location and Descripti	on	
		3NE 3NE 3NE	Mullet Point Park Grand Hotel Middle Bay Light		
<b>Narra</b> Archael		Contact Thoma	as Maher at (334) 242-3185 ext. 245		
ICS-O	S-232 8/96	6. Prepared B	y: (Situation Unit Leader)		



Command Duty Officer Checklist

### **CDO/ICS Checklist**

### **OVERALL RESPONSE GOALS:**

Task	Completed
1. Protect the safety of life and health for response personnel and the surrounding communities.	
2. Protect the safety of the port.	
3. Minimize/mitigate impact of spill on the environment.	
4. Clean up spill affected areas to acceptable standards.	
5. Rehabilitate wildlife and natural resources.	
<b>6.</b> Return Port and waterways to normal operations.	
7. Assess damage to natural resources.	

# RESPONSE OBJECTIVES & PRIORITIES - INITIAL OPERATIONAL PERIOD [IN- 0 TO IN+24]

Task	Completed
1. Provide for / secure the safety of the Port.	
2. Control / contain the source.	
3. Protect Environmentally Sensitive Areas.	
4. Fully ascertain scope and extent of spill.	
<b>5.</b> Fully ascertain intents of RP on their role in spill response and mitigation; limits of liability and financial responsibilities.	
<b>6.</b> Establish Unified command and a functional command post.	
7. Initiate spilled product recovery.	
<b>8.</b> Provide information on situation to include extent of spill and actions being taken to interested parties and news media.	

### IMMEDIATE ISSUES & PRIORITIES [IN-0 TO IN+2]

Action Person: CDO (IC/OPS)

Task	Completed
1. Take steps necessary to protect the Safety of Public and Port and waterways.	
2. Establish communications with Responsible Party (ies).	
<b>3.</b> Call in designated initial response personnel.	
<b>4.</b> Dispatch persons to scene (safety considerations).	

### **CDO/ICS Checklist (cont.)**

### IMMEDIATE ISSUES & PRIORITIES [IN-0 TO IN+2]

Action Person: CDO (IC/OPS) (Cont.)

Task	Completed
5. Establish Situation Unit and gather information for accurate site picture.	
6. Establish Liaison Officer position.	
7. Establish Information Officer (IO) position.	
<b>8.</b> Determine use/non-use of <i>dispersants/in-situ burning</i> .	
9. Evaluate/Initiate actions to control and contain source.	
10. Evaluate/Initiate protective booming needs and strategies as per GSTRP.	
11. Determine needs for traditional Investigations/Inspections Department action in situation.	
12. Establish documentation/admin support position.	
13. Recall/establish Operations Section (as needed).	
14. Recall/establish Planning Section (as/if needed).	
15. Recall Safety Officer.	
<b>16.</b> Collect Contractor's report at IN+6, as per GSTRP's Contractors Guidance.	
17. Prepare for Initial Brief of Incident and actions taken (Ops strategy & Tactics) at IN+4.	

### **IMMEDIATE ISSUES & PRIORITIES [IN+0 TO IN+4]**

A) Action Person: Liaison Person [TO IN+4]

In addition to duties described in the FOG, accomplish the following:

Task	Completed
1. Complete notifications.	
<b>2.</b> Fully ascertain intents of RP on their role in spill response and mitigation, limits of liability and financial responsibilities.	
<b>3.</b> Liaison with responsible party toward establishment and staffing of Unified Command Post.	
<b>4.</b> Coordinate participation of other agencies in spill response.	
5. Assess need for additional staffing.	
<b>6.</b> Document actions & conversations.	
7. Be ready to brief IC at IN+4.	

### **CDO/ICS Checklist (cont.)**

### IMMEDIATE ISSUES & PRIORITIES [IN+0 TO IN+4] (cont.)

### B) Action Person: Situation Unit Leader [TO IN+4]

### In addition to duties described in the FOG, accomplish the following:

Task	Completed
1. Fully ascertain scope and extent of spill; ensure accurate and up to date site picture for IC brief at IN+4.	
2. Provide information to IO for press release anticipated at IN+5.	
3. Evaluate need for additional support personnel.	

### C) Action Person: Information Officer [TO IN+4]

### In addition to duties described in the FOG, accomplish the following:

Task	Completed
1. Establish liaison with Responsible Parties IO and work out details for establishing JIC.	
2. Establish liaison with local news media and prepare initial press release at IN+5.	
3. Evaluate need for additional resources from D8 (pao) and PIAT.	
<b>4.</b> Work on setting up schedule and means for press releases, news conferences and press availability.	

### D) Action Person: OPS [TO IN+4]

### In addition to duties described in the FOG, accomplish the following:

Task	Completed
1. Monitor and evaluate RP spill mitigation actions.	
<b>2.</b> Coordinate deployment of response resources with RP. If no RP, then deploy necessary resources IAW GSTRP and Response Objectives priorities.	
3. Obtain aircraft assets.	
<b>4.</b> Ascertain need for additional resources and personnel.	
<b>5.</b> Be ready to brief IC at IN+4 on situational status and resources deployed.	
<b>6.</b> Collect Contractor's report at IN+6, as per GSTRP's Contractors Guidance.	
<b>7.</b> Provide information to IO for press release.	
8. Track resources initiated and deployed.	
<b>9.</b> Initiate organization of Section commensurate with extent and severity of spill and as per GSTRP.	



Contacts

### GSTRP Federal/State Agency Contact List

### **Primary Contacts**

AGENCY	PHONE	FAX
AL Dept. of Environmental Management (ADEM)	334-450-3400	334-479-2593
AL Dept. of Conservation & Natural Resources	334-861-2882	334-861-8741
Fish & Wildlife (Federal)	334-441-5181	334-441-6222
Mobile County Environmental Dept.	334-690-8595	334-690-4722
Mobile Harbor Master	334-441-7250	334-441-7231
Baldwin County Planning & Zoning	334-943-5061	334-972-6820

### Additional Contacts

AGENCY	PHONE	FAX
AL Dept. of Economic and Community Affairs (ADECA)	334-626-0042	334-626-3503
Auburn Marine Extension	334-438-5690	334-438-5670
Bon Secour National Wildlife Refuge	334-540-7720	334-540-7301
Dauphin Island Sea Lab		
Dr. Dardeau	334-861-7527	334-861-7506
Dr. Crozier	334-861-2141	
Weeks Bay, National Estuarine Research Reserve	334-928-9792	334-928-1792
NOAA Scientific Support Coordinator (SSC)	504-589-4414	504-589-4999
Mobile Bay National Estuary Program	334-990-3565	334-990-3609

### LOCAL CONTRACTORS

CONTRACTOR	LOCATION	PHONE	BOA#
Garner Environmental	New Orleans, LA	1-800-975-2444	DTCG-84-91-A-800006
Ferguson - Harbor	Spanish Fort, AL	334-626-3295	DTCG-84-97-8-800037
JB Environmental	Axis, AL	334-304-9000	DTCG-4-93-R-300002
SWS	Mobile, AL	334-330-1021	DTCG-84-93-A-70019
ORC	Mobile, AL	334-432-4223	DTCG-84-92-A-80017
USES	Mobile, AL	334-679-1848	DTCG-84-A-800046
Bisso Marine Salvage	Mobile, AL	334-568-0881	DTCG-84-99-A-800077
Airborne Support, Inc. (Dispersants)	Houma, LA	504-851-6391	DTCG-84-97-A-800033

### Regional Response Team IV Contact List

#### **EPA CO-CHAIR**

MYRON D. LAIR, CHIEF EMERGENCY RESPONSE & REMOVAL BRANCH 61 FORSYTH ST, 11<sup>th</sup> FLOOR ATLANTA, GA 30303 404/562-8721 404/562-8700 (24HR) 404/562-8699 (FAX)

#### **COAST GUARD CO-CHAIR**

CAPT WILLIAM FELS, CHIEF MARINE SAFETY DIVISION, USCGD7 909 SE FIRST AVENUE, SUITE 808 MIAMI, FL 33131-3056 305/536-5651 305/536-5611 (24HR) 305/536-5091 (FAX)

#### **DEPARTMENT OF THE INTERIOR**

JAMES H. LEE REGIONAL ENVIRONMENTAL OFFICER RUSSELL FEDERAL BLDG. 75 SPRING STREET, SW, ROOM 1144 ATLANTA, GA 30303 404/331-4524 800/759-8888 PAGER 4124793 PIN 404/331-1736 (FAX) jleel@bellsouth.net

#### DEPARTMENT OF JUSTICE

STEVEN R. BAER 124 GRESHAM PLACE FALLS CHURCH, VA 20046 202/514-2794 800/424-8802 (NRC) 202/514-0097 (FAX)

#### DEPARTMENT OF COMMERCE

BRAD BENGGIO, NOAA SSC SEVENTH COAST GUARD DISTRICT (M) 909 SE 1<sup>st</sup> AVENUE MIAMI, FL 33131-3050 305/530-7931 206/526-6317 (24HR) 305/530-7932 (FAX)

#### STATE OF MISSISSIPPI

ERIC DEAR CHIEF, EMERGENCY SERVICES BRANCH MISS DEPT OF ENVIRONMENTAL QUALITY P.O. BOX 10385 JACKSON, MS 39289-0385 601/961-5353 601/352-9100 (24HR)

#### STATE OF ALABAMA

601/961-5741 (FAX)

LEE HELMS, DIRECTOR
ALABAMA EMERGENCY MANAGEMENT
AGENCY
P. 0. DRAWER 2160
CLANTON, AL 35045-5160
205/280-2201
205/280-2200 (24HR)
205/280-2493 (FAX)

#### STATE OF FLORIDA

JOE MYERS, DIRECTOR DIVISION OF EMERGENCY MANAGEMENT 2555 SHUMARD OAK BLVD. TALLAHASSEE, FL 32399-2149 850/413-9969 850/413-9911 (24HR) 850/488-6366 (FAX)

#### **COAST GUARD DISTRICT 8 (M)**

CAPT CHRIS DESMOND COMMANDER (M) HALE BOGGS FEDERAL BUILDING 501 MAGAZINE ST. NEW ORLEANS, LA 70130-3396 504/589-6271 504/589-6225 (24HR) 504/589-4999 (FAX)

### COAST GUARD DISTRICT 8 (MOR)

CDR ED STANTON (RESPONSE) HALE BOGGS FEDERAL BUILDING 501 MAGAZINE ST. NEW ORLEANS, LA 70130-3396 504/589-3656 504/589-6225 (24HR) 504/589-4999 (FAX)

### **Mobile Fire Fighting Contacts**

Agency	Phone
Mobile Fire Department/Police/Sheriff	911
Mobile County EMA	334-460-8000
District OPCEN	504-589-6225
Coast Guard Group Mobile OPCEN	334-441-6213
Mobile Pilots	334-432-2639
ADEM	334-450-3400
ADEM	
Alabama Marine Patrol	334-675-4493
	334-660-2300
Harbor Master	334-441-7251
Coast Guard Gulf Strike Team	334-441-6601
Other Fire Fighting Assets	Phone
Romona Doyle II (Fire Dept. Vessel)	334-605-1701
Kimberly-Clark Paper Co.	
T/B Scott Pride	
Length: 48FT	334-454-1755
Beam: 28FT	331 131 1733
Draft: 7FT	
Fire Equipment: 2 – 50FT (1.5") fire hoses @ 300GPM	
Mobile Bay Towing	
T/B Mobile Point	
Length: 107FT Beam: 28FT	
Draft: 15FT	334-432-2611
Fire Equipment: Fredrick 8" fire pump @ 2000GPM	
3 Fire Monitors, 3 (port/stbd) deck fittings for	
fire hoses	
Mobile Bay Towing	
T/B Mobile Power	
Length: 98FT	224 422 2511
Beam: 23.2FT	334-432-2611
Draft: 12FT	
Fire Equipment: 2 – 50FT hoses (1.5")	
Mobile Bay Towing	
T/B Escambia	
Length: 90FT	
Beam: 50FT	334-432-2611
Draft: 16FT	
Fire Equipment: 1 Fire Monitor @ 3000GPM and 1 Stortz fitting @	
3000GPM	
Warrior and Gulf	
T/B Shawnee	
Length: 80FT Beam: 30FT	334-452-6000
Draft: 8FT	
Fire Equipment: 2 – 50FT (2") fire hoses @ 210GPM	
The Equipment, 2 – 3011 (2) the noses @ 2100FM	

### **Hurricane Contacts**

Name	Represents	Telephone	Fax	E-mail
LT Hight	Port Ops PEAT	334-441-5124	334-441-6169	
LT Morgan	Inspections PEAT	334-441-5282	334-441-6169	
Mr. E. G. Browning	ASD Docks Mgr	334-441-7201	334-441-7110	
Mr. Michael Parker	ASD Wharfs Mgr	334-441-7232	334-441-7231	
Mr. Paul Hartman	WGN	334-452-6024	334-452-6067	
Mr. Michael Coleman	(ALT)WGN	334-452-6024	334-452-6067	
Mr. Bobby Burke	Kimberly Clark	334-432-5026	334-432-5054	
Mr. Phil Brown	(ALT)Kimberly Clark	334-432-5026	334-432-5054	
Mr. Dave Jones	LDC	334-438-9851	334-438-9855	
Mr. Dan Curtis	LDC	334-438-9851	334-438-9855	
Mr. Dean White	OrSouth	334-666-9601	334-602-0781	
Mr. Prentiss Willcutt	Crescent Towing	334-433-2580	334-433-2593	
Mr. Tom Lambard	(OPS)Crescent Towing	334-433-2580	334-433-2593	
Mr. Dale Turner	(ALT)Crescent Towing	334-433-2580	334-433-2593	
CAPT Dave Carey	Harbormaster	334-441-7250	334-441-7231	
Mr. Ronnie Adair	Mobile County EMA	334-460-8000	334-460-8035	
Mr. Tommy Phillips	Coastal Tug & Barge	334-438-1504	334-433-5422	
Mr. Pat Langan	Primary USACOE	334-694-3702	334-694-3725	
Mr. Paul Warren	Alt USACOE	334-957-6019	334-957-6964	
Mr. Gordon Kenan	Midstream	334-439-7220	334-432-8350	
Hank Reed	Stiegler Shipping	334-639-7300	334-639-7306	
Steve Gordon	Radcliffe	334-433-0066	No Fax	
Mr. Ronnie Seymour	CSX	334-434-1340	334-434-1353	
CAPT Weldon Mareno	Bar/Harbor Pilots	334-432-2639	334-432-2630	
CAPT Wittendorfer	(ALT)Bar/Harbor Pilots	334-432-2639	334-432-2630	



Shoreline Recovery (Contractor Guidance)

### CONTRACTOR GUIDANCE GSTRP – MOBILE BAY OPERATIONAL AREA (OP-AREA) 3 NE

#### Shoreline/Resource Protection

#### **OP-AREA 3NE:**

Great Point Clear ( $30^\circ$  28.94N –  $087^\circ$  56.21W) south to Mullet Point ( $30^\circ$  24.72N –  $087^\circ$  54.46W) WNW to buoy #46 ( $30^\circ$  35.67N –  $088^\circ$  00.06W) north up the Mobile Ship Channel to buoy #54 ( $30^\circ$  28.61N –  $088^\circ$  00.50W) east to Great Point Clear.

See the attached maps for locations and directions for Staging Areas, Access and Collection Points.

Staging Areas	Access Points	Collection Points
Grand Hotel Basin	Grand Hotel Basin	Grand Hotel Basin
Mullet Park	Mullet Park	Mullet Park

### **Recommended/Required Resources:**

Boom	Work Boats	Vac Truck w/ Skimmer	Additional Equipment
700FT X 18"	2	2	Water Skimmer with a maximum of 5FT draft
			Oil Bladder
			Shallow water barge

### **Response Instructions:**

All response activities are prioritized in accordance w/ the two prioritized areas for this OP-AREA and is listed on the form ICS 232. In the event that all areas can not be protected, then identify which areas are susceptibly in relation to the oil spill trajectory.

### Report to MSO any deviation from this operational plan.

For open water removal, see the section titled ''On Water Removal For Mobile Bay.''

MSO POC:	Phone:	Other:
11150 I 0C:	1 Hone:	Other.

- 1. Arrive with pre-designated equipment at staging area. Begin communication schedule with MSO Mobile as per the form ICS 205.
- 2. Set-up staging area and begin equipment deployment. Report to MSO when on start of equipment deployment and update every two hours.

### A. Accomplish the tasks checked below:

Task
1. Deploy 200 FT of 18" boom across the entrance to Bailey's Creek. (This will protect the environmentally sensitive area that is outlined in the Division Description.)
2. Deploy 500 FT of 18" boom across the entrance to the Grand Hotel. (This will protect the environmentally sensitive area that is outlined in the Division Description.)
3. Remove collected oil from Grand Hotel Basin.
4. Remove collected oil from Mullet Park.

# Report any equipment failures/delays or difficulties deploying equipment, as required by this plan, to the MSO.

- **3.** Provide the following information every six hours:
  - Staging areas used
  - Equipment in Staging
  - Equipment on order w/ETA
  - Equipment Deployed
  - Personnel Deployed
  - Oil Encountered
  - Oil Recovered
  - Estimated Efficiency
  - Problems Encountered
  - Logistics Support Necessary

4.	Complete daily Equipment and Resourc	e summaries as provided, return by 2000 each
	24 hour period to	located at

5. Report to MSO upon equipment removal and site departure.



**Staging Areas** 

### **STAGING AREA**

### 2 & 3 NE Boundary Grand Hotel Basin



-Latitude/Longitude:

**N** 30° 29.1 **W** 087° 56.0

-Public/Private:

(Private Only) POC & Phone Number:

POC: 928-9201

-Number of ramps/piers:

00 ramps / 30 slips pending availability

-Mooring Availability (state for what type of

vessel/barge) N/A

-Average Water Depth: 5'

-Ramp Composition: N/A

Cement: Clay: Wood:

Other:

-Crane Accessibility: no

-Availability to launch Industrial Size

**Boats:** No ramp

-Storage for Trailers

Large (40FT or greater) 00

Medium (20 - 40FT) 01

Small (Utility/Smallboat Trailers) 04

-Parking (include number):

Semi-Trucks: 00 Vac Trucks: 01

Pick-Ups: 08 Cars: 10

-Services:

Name: Grand Hotel

Location: Pt. Clear

Staffed: Hotel Employees

Working Hours: unrestricted access to

Beach Area

Days Opened: Sunrise-Sunset

Food: local

Gas/Diesel: no

Water: yes

Restrooms: yes

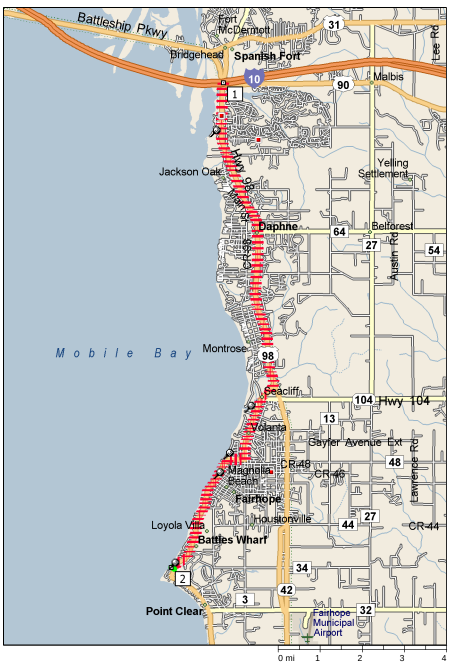
Electricity: yes

Hook-Ups (Types):

Sewage: yes

Electric: yes

Phone: yes



### **Grand Hotel**

I-10 Exit 35 to near Battles Wharf 13.1 miles, 16 minutes

6:00 AM 0.0 Mile	Depart I-10 Exit 35 on US-90 (South) For 142 yds Towards Florida
6:00 AM 0.1 Mile	Continue (South) on US-98 For 12.9 mi Towards Fairhope
6:16 AM 13.0 Mile	Turn RIGHT (West) onto Local road(s) For 142 yds
6:16 AM 13.1 Mile	2 Arrive near Battles Wharf

### **STAGING AREA**

### 3-NE & 1SE Boundary Mullet Park





### -Latitude/Longitude:

**N** 30° 25.0 **W** 087° 54.5

-Public/Private:

(Private Only) POC & Phone Number: N/A

-Number of ramps/piers:

01 ramps / 01 pier

-Mooring Availability: Small boat only

-Average Water Depth: 3'

-Ramp Composition:

Cement: X Clay: Wood:

-Crane Accessibility: Yes

-Availability to launch Industrial Size

**Boats:** 25' max, draft restrictions

-Storage for Trailers

Large (40FT or greater) 01

Medium (20 - 40FT) 01

Small (Utility/Smallboat Trailers) 04

-Parking:

Semi-Trucks: 01 Vac Trucks: 01

Pick-Ups: 08 Cars: 10

-Services:

Name: Mullet Park

Location: See Map

Staffed: No

Working Hours: N/A

Days Opened: 7 days

Food: Local

Gas/Diesel: No

Water: No

Restrooms: Portables

Electricity: No

Hook-Ups (Types):

Sewage: No

Electric: No

Phone: No



### **Mullet Point**

I-10 Exit 35 to Untitled 18.4 miles, 23 minutes

6:00 AM 0.0 Mile	Depart I-10 Exit 35 on US-90 (South) For 142 yds Towards Florida
6:00 AM 0.1 Mile	Continue (South) on US-98 For 17.9 mi Towards Fairhope
6:22 AM 18.0 Mile	Turn RIGHT (West) onto CR-1 For 0.4 mi
6:23 AM 18.3 Mile	Turn RIGHT (West) onto Local road(s) For 76 yds
6:23 AM 18.4 Mile	2 Arrive Untitled



On-Water Removal (Contractor Guidance)

### On Water Removal For Mobile Bay

LIMITATIONS: Water Depth 2-3 feet, further limitation with prolonged North Winds

See the "Contractor Guidance" for specific guidance on Staging Areas and Access Points for the "OP-AREA" in concern.

Recommen	ded/Required Resources:	
Skimmer:	Draft Restriction to 3 Ft (less at low tide an	d in conditions of prolonged North Wind)
	Calculate skimming capacity necessary usin Selection	ng NOAA Spill Tools Mechanical Skimmer
Boom:	As needed to support operations	
Work Boats:	As needed to support operations	
Additional Eq	quipment: Shallow Water Skimmers with a max	cimum of 3 - 5FT draft
	Shallow water barge with a maximum	of 5FT draft
	Oil Bladders	
	Helicopter/Aircraft/Boats (for spotting	ng and directing skimmer operations)
<u>Skimmer C</u>	Collection Barge Locations:	
1. 4	Alabama State Docks (Mooring) Location:	
2. (	Coast Guard Ship Fire & Test site, Sand Island	(Mooring)
3. 1	Navy Homeport (Mooring) Theodore Ship Chan	nel
4. I	Explosive Anchorage Grounds north of FT Morg	an (Anchorage) LAT/LON
5. (	Other:	
	nstructions:	
<b>Keport to</b>	MSO any deviations from this o	perational plan.
MSO POC	: Phone:	Other:
Aircraft P(	OC: Contac	rt via:

- **1.** Arrive with equipment at staging areas. Initiate communication schedule with MSO Mobile as per the form ICS 205.
- **2.** Set-up staging area and begin equipment deployment. Report to MSO when on arrival and start of equipment deployment and verbally update on progress every two hours.

### A. On-Water Skimming Group:

Task
1. Become familiar with and brief workers on Site Safety Plan
2. Skim oil as directed by Spotter
<b>3.</b> Open water less than <b>5FT</b> should use skimmer with oil bladder or shallow water barges.
4. Offload collected oil at the following locations;
Alabama State Docks (Mooring) Location:
2. Coast Guard Ship Fire & Test site, Sand Island (Mooring)
3. Navy Homeport (Mooring) Theodore Ship Channel
4. Explosive Anchorage Grounds north of FT Morgan (Anchorage) LAT/LON
5. Other:

# Report any equipment failures/delays or difficulties deploying equipment, as required by this plan, to the MSO.

- **3.** Provide the following information every 6 hours:
  - Staging Areas used
  - Equipment in Staging
  - Equipment on order w/ETA
  - Equipment Deployed
  - Personnel deployed
  - Oil Encountered
  - Oil Recovered
  - Estimated Efficiency
  - Problems Encountered
  - Logistic Support Necessary
- 4. Complete daily Equipment and Resource summaries as provided, return by 2000 each 24 hour period to \_\_\_\_\_\_ located at \_\_\_\_\_\_.

**5.** Report to MSO upon equipment removal and site departure.



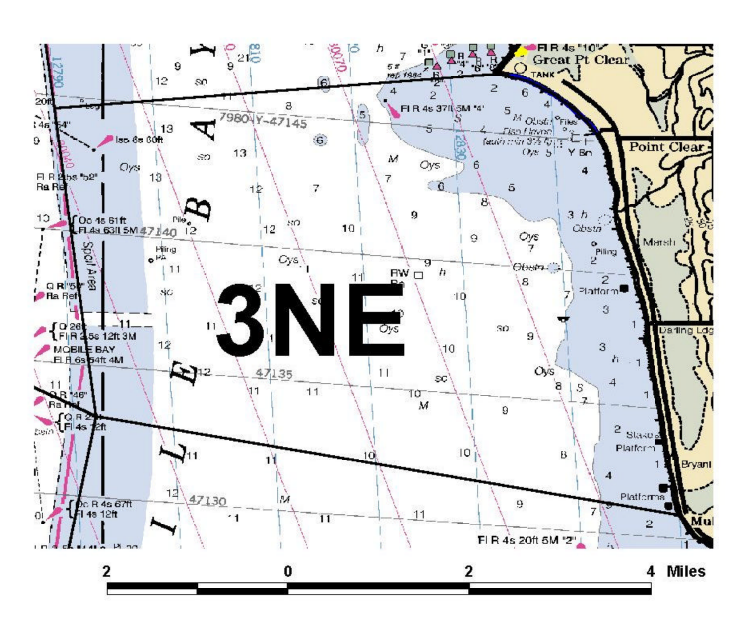
**Environmental Prioritization/ Description** 

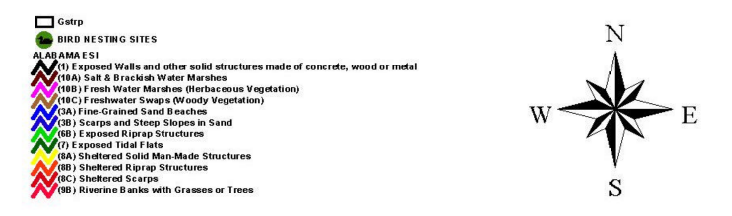
### **Prioritized Sensitive Areas for Mobile Bay**

Galliard Island, in 1NW,has been identified as a Rookery for Pelicans. Although not yet prioritized, every effort should be made to protect it.

RANKING	AREA	ESI	PROPOSED
		DIVISION	RANKING
1	MS Sound (Keep Out Of)	(1SW)	
2	Mouth of Weeks Bay	(1SE)	
3	St Andrews Bay to Three Rivers	(3SE)	
4	Old Fowl River (Includes Mouth of River)	(3SW)	
5	Little Dauphin Island	(1SW)	
6	Bridge North of Cedar Point	(2SW)	
7	Delta South of Hwy 90	(1NE)	
8	Dog River	(2NW)	
9	Marsh Area South if GICW to Bon Secour River	(2SE)	
10	Deer River (South Marsh)	(1NW)	
11	Deer River Point North to Middle Bay Port	(1NW)	
12	Bon Secour River to Weeks Bay: Wetland Inlets	(2SE)	
13	USA/Brookley Marsh	(2NW)	
14	Austin Bayou	(3SW)	
15	Gasque Bayou	(2SE)	
16	Garrows Bend	(2NW)	
17	Delchamps Bayou	(3SW)	
18	Entrance of Grand Bay	(1NE)	
19	Ewing Bayou	(2SE)	
20	Weeks Bay South to Cypress Point: Wetland Inlets	(1SE)	
21	Fairhope to Orange Street Public Beach	(2NE)	
22	Village Point	(2NE)	
23	Mullet Park/Marianne Beach	(1SE)	
24	Theodore Canal	(1NE)	
25	Baileys Creek	(3NE)	
26	Mayday Park: Daphne	(2NE)	
27	Port of Mobile	(1N & 1NE)	
28	Sand Island	(1NE)	
29	Grand Hotel	(3NE)	
30	Grand Hotel Basin	(2NE)	
31	Lake Forest Yacht Club	(1N & 1NE)	
32	Subdivision w/ Canal	(1SE)	

# **OP-AREA 3NE ESI**





#### **DIVISION: 3 NE**

### **Description:**

Great Point Clear  $(30^\circ\ 28.94-087^\circ\ 56.21)$  south to Mullet Point  $(30^\circ\ 24.72,\ 087^\circ\ 54.46)$  WNW to buoy #46  $(30^\circ\ 35.67,\ 088^\circ\ 00.06)$  north up Mobile Ship Channel to buoy #54  $(30^\circ\ 28.61-088^\circ\ 00.50)$  east to Great Point

### Total Area: 22 sq miles

### **Prioritized Areas:**

### **Overall Area Prioritization:**

Baileys Creek
 Grand Hotel
 (25)

### **Biological:** (S=State, F=Federal)

Endangered Species: Bald Eagle (S&F), Eastern Indigo Snake (S), American Alligator (F)

**Threatened Species:** Gulf Sturgeon (**F**), Black Pine Snake (**S**), Eastern Indigo Snake (**F**), Southern Hognose Snake (**S**), Florida Pine Snake (**S**), Gopher Tortoise (**S**), AL Red Bellied Turtle (**S&F**)

**Species of Special Concern:** Osprey (**S&F**), Reddish Egret (**S&F**), Flatwood Salamander (**S**), Crystal Darter (**S**), Rafinesque's Bigeared Bat (**S**), Southeastern Bat (**S**), Southeastern Pocket Gopher (**S**), American Alligator (**S**)

**Limited Abundance of Vegetative Species: Shoal Grass** 

Habitat: Fine Grained Sand Beaches, Salt and Brackish Water Marshes, Submerged Aquatic Vegetation

Mating/ Nesting/ Nursery Area: Along Coastal Area

#### **Nesting Species: (Months of the Year)**

Caspian Tern	04-08	Black-Crowned Night Heron	03-07
Royal Tern	04-08	Cattle Egret	06-09
Clapper Rail	05-08	Great Blue Heron	02-05
Great Egret	03-05	King Rail	05-08
Least Bittern	05-08	Little Blue Heron	03-07
Osprey	03-06	Yellow-Crowned Night Heron	03-07
Snowy Egret	03-07	White Ibis	04-07

Spawning/Larvae/Juvenile Species: (Months of the Year)

American Oyster 04-11

**Ecological:** (Months of the Year)

**Interruption of Mating Season/ Behavior:** High probability during **02-08**. **Interruption of Nesting Season/ Behavior:** High probability during **03-09**.

### **Chemical:**

**Dissolved Oxygen:** Good in shore and moderate open water dissolved oxygen concentrations.

**Biological Oxygen Demand (BOD):** No notable concerns. **Chemical Oxygen Demand (COD):** No notable concerns.

**Eutrophication:** Low nutrient concentrations. **Benthic Index:** Moderate benthic conditions.

Sediment Contamination: Low to medium probability of ecological toxicity due to enriched sediment.

### **Physical**:

Water Circulation: Limited
Water Flushing: Limited
Wave Exposure: Limited

### **Archaeo-Cultural**:

Archeological Sites: Yes: Contact Thomas Maher 334-242-3184 X245 (State Archaeologist)

Historical Sites: Middle Bay Light (30-26.2, 088-00.7), Grand Hotel @ Point Clear

Cultural Site: None

Areas of Preservation and Restoration (APR): None

#### **Socio-Economic:**

Estuarine Research Reserve: None

Federal/State Management Area: Mullet Point Park

Geographic Areas of Particular Concern (GAPC): None

Gulf Ecological Management Sites (GEMS): None

**Recreational Importance:** Mullet Point Park, Grand Hotel

Economic Importance: Mullet Point Park, Grand Hotel, Mobile Ship Channel

#### Fish of Recreational/Economic Importance: (Months of the Year)

Atlantic Croaker	01-12	Sand Sea trout	02-11
Southern Flounder	01-07	Spanish Mackerel	07-08
Spotted Sea Trout	01-02	Striped Mullet	01

### Shellfish of Recreational/Economic Importance: (Months of the Year)

American Oyster	01-12	Blue Crab	01-12
Brown Shrimp	02-11	Pink Shrimp	08-12
White Shrimp	01-12		



**Dispersant Checklist** 

## Dispersant Use Decision /Implementation

### Element Checklist

Note: Need all "yes" answers before dispersant use is acceptable.

### **Decision Element**

		Decision Element		
<u>Yes</u>	<u>No</u>	1. Is the spill/oil dispersable?		
		Oil is generally dispersable if:  API Gravity is more than 17  Pour Point is less than 10 F (5.5 C) below  Ambient temperature.  Viscosity is less than 10,000 censtistokes.		
		Note: Some modern dispersants may be formulated to be effective on a wider range of oil properties. The choices of dispersants listed on the NCP's National Product Schedule are limited. To answer this question you should look at which dispersant would the most effective given the type of oil.		
<u>Yes</u>	<u>No</u>	2. Have environmental tradeoffs of dispersant use indicated that use should		
		be considered.		
		Note: This is one of the most difficult questions. Dispersant toxicity assessment information found in Appendix V of the RRT pre-approval agreement may assist in this decision.		
Yes	No	3. Is the chosen dispersant likely to be effective?		
		Consider:  • Effectiveness of dispersant application to the oil; • Dispersant-to-oil application ratio; • Oil slick thickness; • Distribution of oil slick on the water; • Droplet size distribution in aerial spray; • Oil viscosity; • Energy input; • Suspended particles in water (Sedimentation); • Weathering of oil; • Emulsification of oil; • Oil composition; • Dispersant composition; • Water salinity; • Temperature;		
		Dispersant type compatible with application means.		
		Note: A preliminary effectiveness test such as the standard flask swirling method is highly recommended.		

## Dispersant Use Decision /Implementation

### Element Checklist

Note: Need all "yes" answers before dispersant use is acceptable.

### **Decision Element**

Yes	<u>No</u>	<ul> <li>Can dispersant application be conducted safely and effectively given the physical environments?</li> <li>Environmental parameters:</li> <li>*winds less than or equal to 25 knots;</li> <li>*visibility greater than or equal to 3 miles;</li> <li>*ceiling greater than or equal to 1000 feet;</li> </ul>
Yes	No	*operations during daylight hours only  5. Are sufficient equipment and personnel available to conduct aerial dispersant application operations within the window of opportunity?  Note: Refer to elements and position descriptions under the Dispersant Operations Group Supervisor in the Operations SectionOther tools are available to assess this such as the NOAA Dispersant Mission Planner.
Yes	No	6. Has a Site Safety Plan for dispersant operations been completed?
Yes	No	Refer to section II within the RRT Dispersant Pre-Approval Agreement If the spill/oil is NOT in a Pre-Approved Zone, has approval been granted?  Submit "RRT Documentation/Application Form for Dispersant Use" to the Incident Specific RRT members with request for approval  Dispersant use in non-approved areas must be requested by the OCS and approved by EPA and the affected state(s) after consultation with DOC and DOI.

## Dispersant Use Decision /Implementation

### Element Checklist

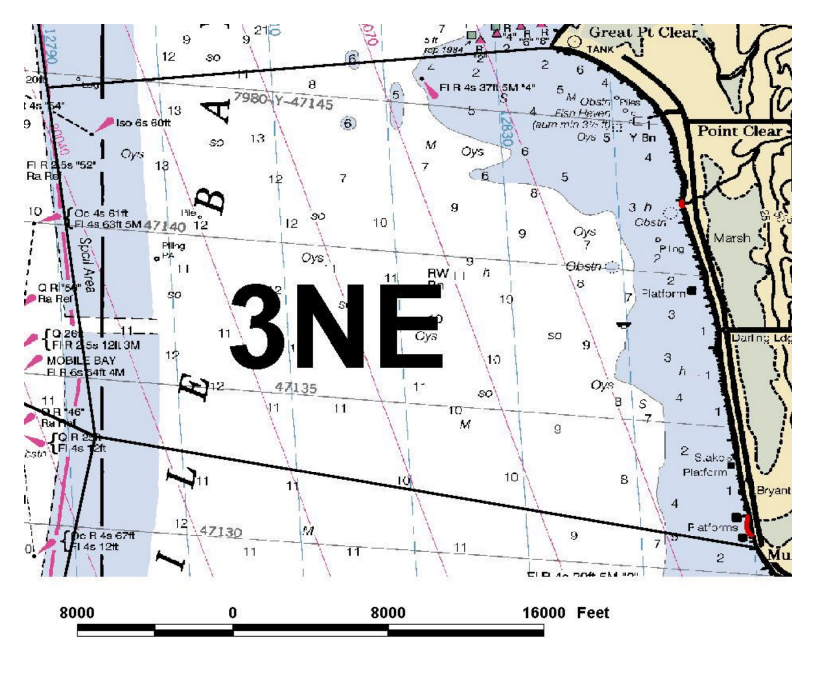
Note: Need all "yes" answers before dispersant use is acceptable.

### **Decision Element**

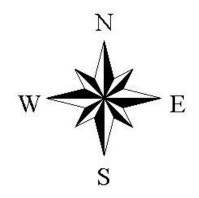
Yes	No	<ul> <li>Are the necessary equipment and trained personnel available to conduct the recommended monitoring operations?</li> <li>The recommended monitoring protocol in the RRT Region IV is the Special Monitoring for Advanced Response Technologies or SMART. The Gulf Strike Team or Atlantic Strike Team is available to support and provide monitoring assistance.</li> <li>It may not be appropriate to base Go/No Go or continue/discontinue decisions solely on results from the SMART monitoring team since</li> </ul>
		dispersant effectiveness is often delayed or not totally and easily conclusive.  Monitoring is recommended but not strictly requiredshould not be a
		showstopper for operation.
Yes	<u>No</u>	. Has the overflight to assure that endangered species are not in the application area been conducted?
		The provisions of the Section 7 consultation in regard to the RRT Pre- Approval Agreement requires an overflight of the application area to ensure endangered species are not threatened or endangered by the Operation.
Yes	No	0. Has a Dispersant Operations Plan been completed?
		Attached within this plan is a Dispersant Operations Plan template. The completion of this template should provide the OSC and Unified Command with a suitable and complete plan to support and implement the dispersant effort.



**Boom Strategy** 







**Booming Strategy for OP-AREA 3NE** 



**OP-AREA Pictures** 

# To be developed.